10/553411 JC06 Rec'd PCT/PTO 17 OCT 2005

Attorney Docket No. 1454.1629

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re P	atent A	pplica	ation of:	
	BOSSE			
ıvıaı uı ı	DOSSE	-1/1	al.	
Applic	ation No	o.: U	nassigned	Group Art Unit: Unassigned
Filed:	Octobe	er 17	, 2005	Examiner: Unknown
For:			ND TRANSMITTER FOR TRANIA A NUMBER OF TRANSMITT	ISMITTING DATA IN A MULTI-CARRIER ING ANTENNAS
			INFORMATION DISCLOS	SURE STATEMENT
PO Bo	nissione ox 1450 ndria, V		Patents 313-1450	
Sir:				
subjec	ed certa t U.S. p	ain int aten	formation which the Examiner m	ovisions of 37 CFR § 1.56, there is hereby ay consider material to the examination of the the Examiner make this information of record bject application.
	1.	Enc	losures accompanying this Infor	mation Disclosure Statement are:
	1c.		Application publications. English language copy of a co or a PCT International Search	mmunication(s) from a foreign Patent Office Report. complete, Abstract or relevant portion(s))
			attached to non-English languations of Relevancy of F	References (ATTACHMENT 1(e), hereto) for n of non-English publications.
	2. 🛚	ln a un	accordance with 37 CFR § 1.98, derstood to be the relevance of e	a concise explanation of what is presently each non-English language publication is
	2a.	\boxtimes	"English language version of th degree of relevance found by the	is 2a, 2b, 2c and/or 2d) inguage publication(s) cited on the enclosed e search report or action which indicates the ine foreign office". (See MPEP § 609, Information Disclosure Statement, Part A(3):

Concise Explanation of Relevance, 8th Ed., Rev. 2)

10/553411 JC06 Rec'd PCT/PTO 17 OCT 2005

	2b. 🖄	set forth in the application.	
	2c.		• • •
3.	to be, m (other th	aterial to patentability nor a an search report(s) from a c	mation cited in this Statement is, or is considered representation that a search has been made counterpart foreign application or a PCT hitted herewith). 37 CFR §§ 1.97(g) and (h).
			Respectfully submitted,
			STAAS & HALSEY LLP
Washing Telephor	W York Ave ton, D.C. : ne: (202) 4 e: (202) 43	34-1500	By: MDM Mark J. Henry J Registration No. 36,162

10/553411 JC06 Rec'd PCT/PTO 17 OCT 2009

	U.S. PATENT DOCUM	IENTS	
(030 30		October 17, 2005	Unassigned
*****	everal sheets if necessary)	FILING DATE	GROUP ART UNIT
	SISCLOSURE STATEMENT	MARTIN BOSSERT	2773 TET AL. GROUP ART UNIT
		FIRST NAMED INVENTOR	
FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	1454.1629	PCT/EP2004/00 2773
		T	APPLICATION NO.

*EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
	AA	2001/003362 3	10-25-2001	Hosur			
	AB						
	AC						
	AD						
	AF .						

FOREIGN PATENT DOCUMENTS

		DOCUMENT NO.	DATE	COUNTRY	TRANSLATION YES NO	ABSTRACT
	AG					

OTHER REFERENCES (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)

		TRANSLATION	
		YES	NO
АН	Y.G. Li, J. C. CHUANG, N.R. SOLLENBERGER: "TRANSMITTER DIVERSITY FOR OFDM SYSTEMS AND ITS IMPACT ON HIGH-RATE DATA WIRELESS NETWORKS" pp. 1233-1243		
Al	A. DAMMANN, S. KAISER: "LOW COMPLEX STANDARD CONFORMABLE ANTENNA DIVERSITY TECHNIQUES FOR OFOM SYSTEMS AND ITS APPLICATION TO THE DVB-T SYSTEMS" (total pages 8)		
AJ	S.M. ALAMOUTI: "A SIMPLE TRANSMIT DIVERSITY TECHNIQUE FOR WIRELESS COMMUNICATIONS" pp. 1451-1458		
AK	M. BOSSERT ET AL., "ON CYCLIC DELAY DIVERSITY IN OFDM BASED TRANSMISSION SCHEMES" pp. 1-5		
AL	J. KWAK: "PHYSICAL LAYER ARQ: NEW PROPOSED FEATURE FOR802:16AB" pp. 1-18		
АМ	V. TAROKH, H. JAFARKHANI, R. CALDERBANK, "SPACE-TIME BLOCK CODINNG FOR WIRELESS COMMUNICATIONS: PERFORMANCE RESULTS" pp. 451-459		
	DATE CONCIDEDED		

EXAMINER DATE CONSIDERED

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.